



F/G:4 SECURE A PLURALITY OF LOCATION IDENTIFIER PLATES TO THE CEILING OF ALL BUT THE TOP STOREY *30* OF A MULTI-STOREY CAR PARK DRIVE AROUND THE CAR PARK IN A VEHICLE HAVING A CAMERA .31 POINTING HORIZONTALLY AND A CAMERA POINTING VERTICALLY. USE THE CAMERA POINTING HORIZONTALLY TO CAPTURE -32 AN IMAGE OF A VENICLE LICENSE PLATE. 37 33 TAKE READING FROM FIND NEAREST CEILING NO PLATE GLOBAL POSITIONING MOUNTED LOCATION FOUND SENSOR. IDENTIFICATION PLATE. PLATE FOUND -34 USE THE CAMERA POINTING VERTICALLY TO CAPTURE AN IMAGE OF THE LOCATION IDENTIFICATION PLATE. -35 USE CHARACTER RECOGNITION USE CHARACTER RECOGNITION PROCESSOR TO DETERMINE CHARACTERS OF VEHICLE PROCESSOR TO DETERMINE LICENSE PLATE AND CHARACTERS CHARACTERS OF VEHICLE OF LOCATION IDENTIFICATION LICENSE PLATE. PLATE. 36 OUTPUT TO A COMPUTER DATABASE INFORMATION LINKING VEHICLE LICENSE PLATE TO LOCATION IN CAR PARK.